

Explosive Hazard Exposure Rank and Recommended Cleanup Alternative

Camp Bonneville



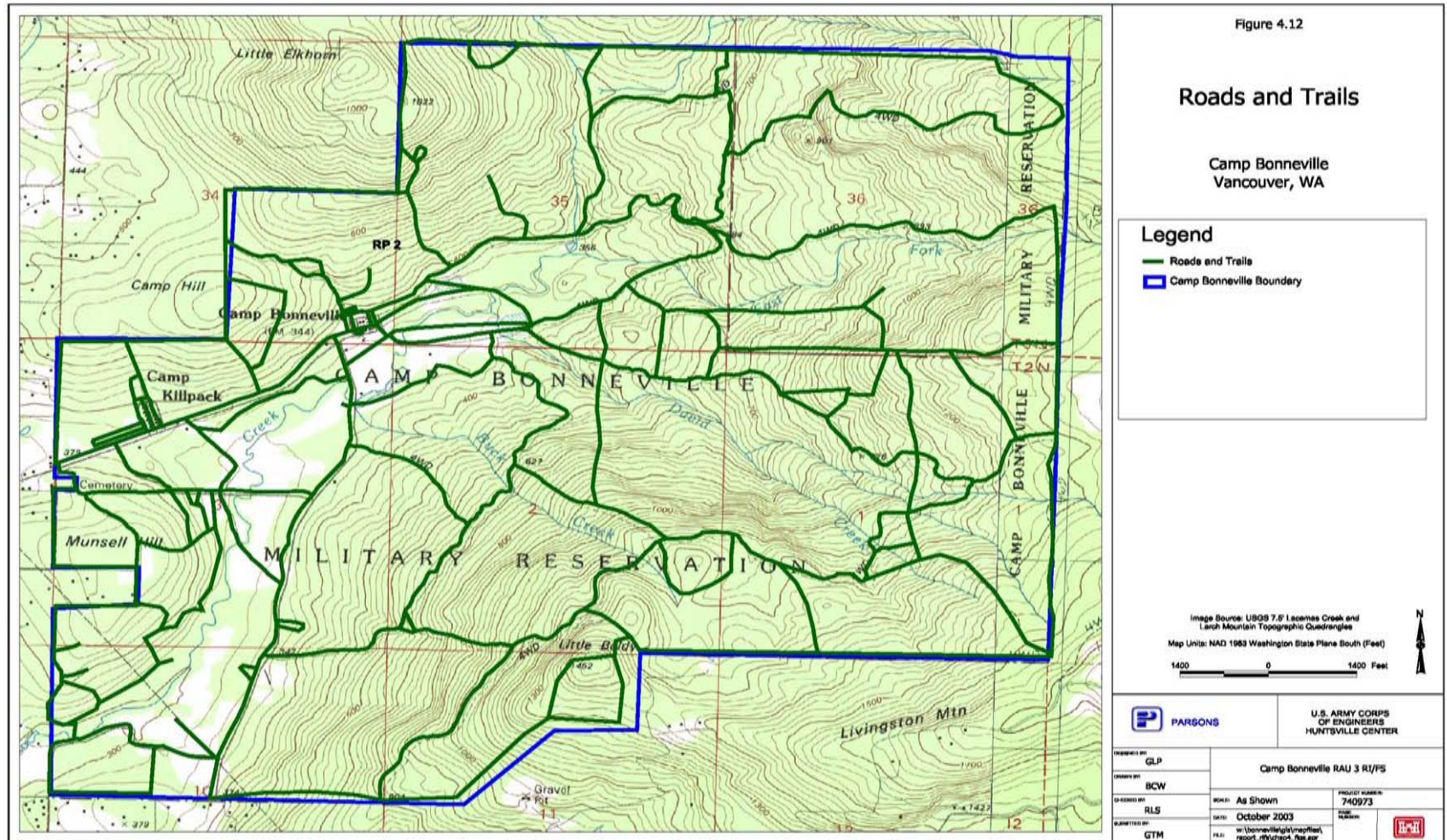
<i>Area Central Impact Area</i>	<i>MEC Source/ Explosive Ranking</i>	<i>Accessibility</i>	<i>Future Land Reuse Intensity</i>	<i>Activity/ Depth</i>	<i>Explosive Hazard Exposure Rank</i>
Area-wide	3	Limited	Low	NA	C
Target Areas	1	Limited	Low	NA	B

Army Recommended Cleanup Alternative

- Site-specific Institutional Controls at Area-wide
- Estimated Cost of \$573,000
- Site-specific Institutional Controls at Target Areas
- Estimated Cost of \$124,000

Roads and Trails

Camp Bonneville



Explosive Hazard Exposure Rank and Recommended Cleanup Alternative **Camp Bonneville**



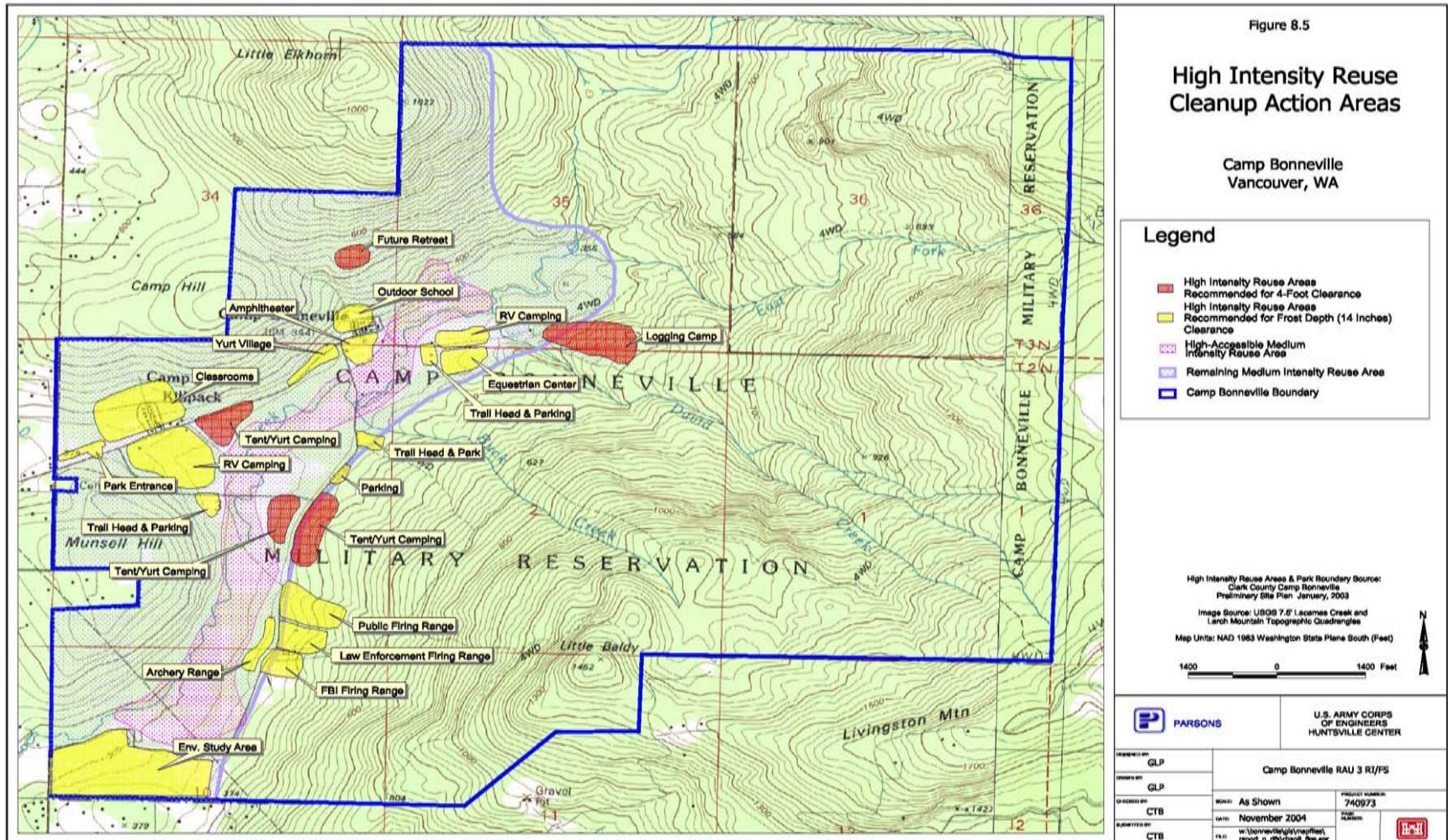
<i>Area</i>	<i>MEC Source/ Explosive Ranking</i>	<i>Accessibility</i>	<i>Future Land Reuse Intensity</i>	<i>Activity/ Depth</i>	<i>Explosive Hazard Exposure Rank</i>
Roads And Trails	Maneuver Areas /6	Accessible	High	Surface	E

Army Recommended Cleanup Alternative

- Frost depth clearance (14”) with specific Institutional Controls
- Estimated Cost of **\$2,142,000**

High Intensity Reuse Areas

Camp Bonneville



Explosive Hazard Exposure Rank and Recommended Cleanup Alternative

Camp Bonneville



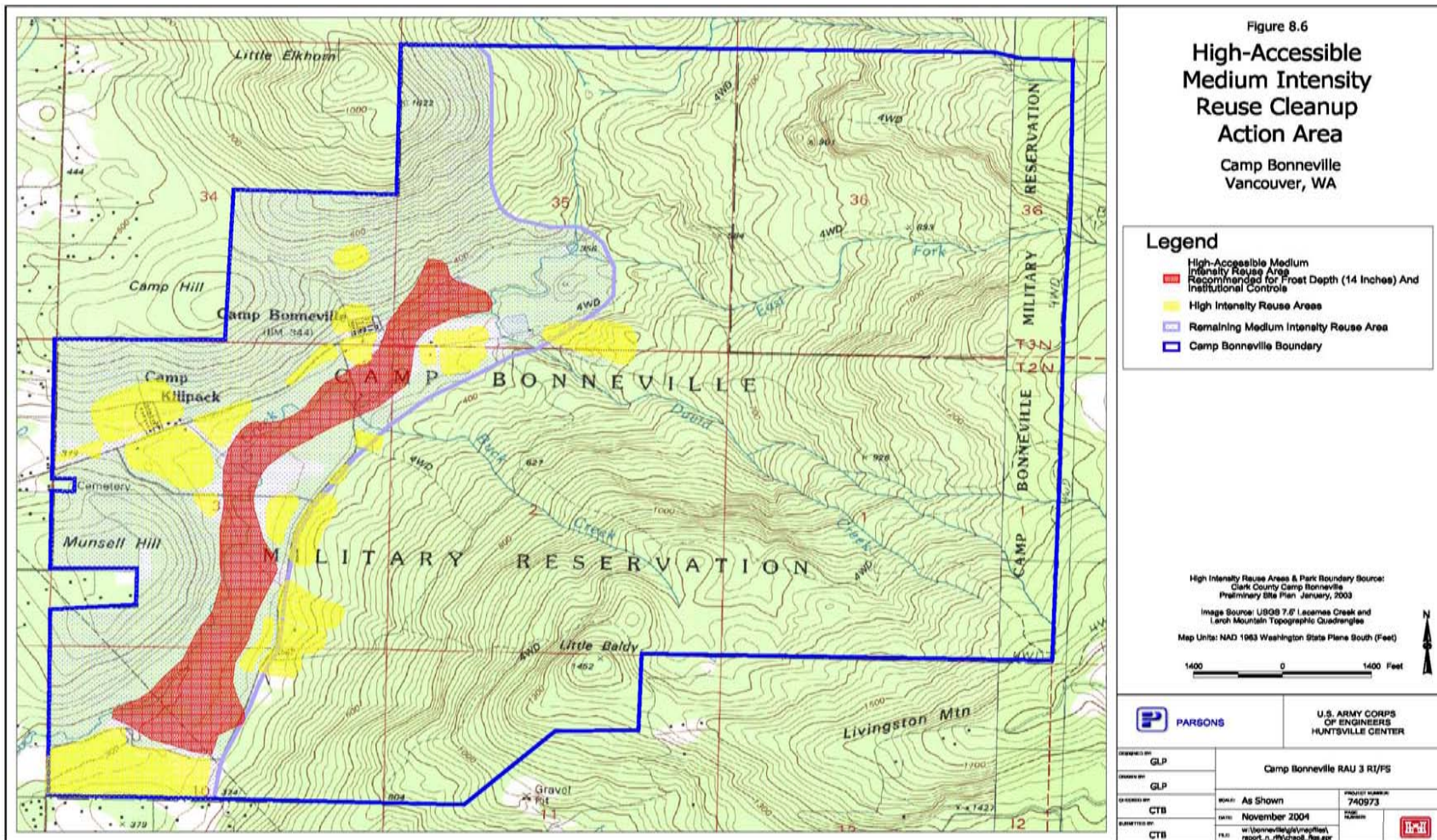
<i>Area</i>	<i>MEC Source/ Explosive Ranking</i>	<i>Accessibility</i>	<i>Future Land Reuse Intensity</i>	<i>Activity/ Depth</i>	<i>Explosive Hazard Exposure Rank</i>
High Intensity Reuse Areas	Maneuver Areas /6	Accessible	High	Surface And Subsurface	D

Army Recommended Cleanup Alternative

- Subsurface clearance (4 feet) at intrusive activity areas
- Frost depth clearance at non-intrusive activity areas, and ICs
- Estimated Cost of **\$7,069,000**

High-Accessible Medium Intensity Reuse Areas

Camp Bonneville



Explosive Hazard Exposure Rank and Recommended Cleanup Alternative Camp Bonneville



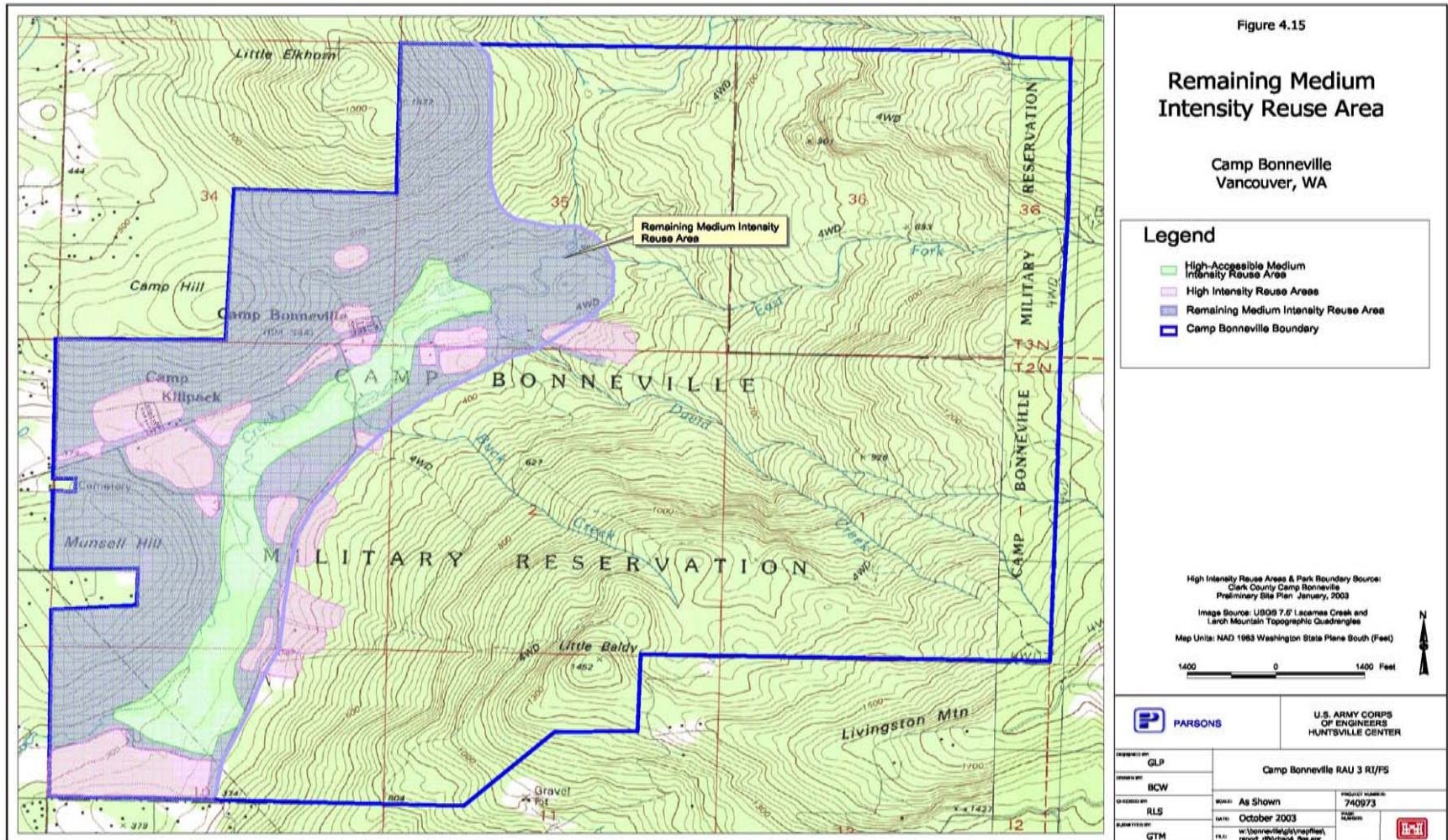
<i>Area</i>	<i>MEC Source/ Explosive Ranking</i>	<i>Accessibility</i>	<i>Future Land Reuse Intensity</i>	<i>Activity/ Depth</i>	<i>Explosive Hazard Exposure Rank</i>
High- Accessible Medium Intensity Reuse Areas	Maneuver Areas /6	High Accessible	Medium	Surface Recreation	D

Army Recommended Cleanup Alternative

- Frost depth clearance (14”) with specific Institutional Controls
- Estimated Cost of **\$4,643,000**

Remaining Medium Intensity Reuse Areas

Camp Bonneville



Explosive Hazard Exposure Rank and Recommended Cleanup Alternative Camp Bonneville



<i>Area</i>	<i>MEC Source/ Explosive Ranking</i>	<i>Accessibility</i>	<i>Future Land Reuse Intensity</i>	<i>Activity/ Depth</i>	<i>Explosive Hazard Exposure Rank</i>
Remaining Medium Intensity Reuse Areas	Maneuver Areas /6	Accessible	Medium	Surface/ Short-cut	E

Army Recommended Cleanup Alternative
– Site-wide Institutional Controls